

WHAT IS CLAIMED IS:

SUB
A

5

1. A telephone to packet adapter comprising:
a telephone line interface configured to be connected to
a telephone line;
a telephone interface configured to be connected to a
telephone set;

10

a Local Area Network interface configured to be
connected to a packet network;
a controller circuit interconnecting said telephone line
interface, said telephone interface and said Local Area Network interface;
said controller circuit being so configured as to route said telephone
interface to one of said telephone line and said Local Area Network
interfaces depending on at least one preestablished routing rule.

15

2. A telephone to packet adapter as recited in claim 1,
wherein said Local Area Network interface is configured to be connected
to a packet Network via a Local Area Network.

20

3. A telephone to packet adapter as recited in claim 1,
wherein said Local Area Network interface is configured to be connected
to a packet network via a Local Area Network packet network gateway.

25

4. A telephone to packet adapter as recited in claim 1,
wherein said controller circuit includes an embedded agent software
controlling the routing of the telephone interface.

30

5. A telephone to packet adapter as recited in claim 1,
wherein said at least one preestablished routing rule is such that a) said
telephone interface is routed to said telephone line interface when a
dialled telephone number is a local call and b) said telephone interface is

00154431 001598

routed to said Local Area Network interface when the dialled telephone number is not a local call.

5 6. A telephone to packet adapter as recited in claim 1,
wherein said at least one preestablished routing rule is such that said
telephone interface is routed to said telephone line interface when no
packet network address corresponding to a dialled telephone number
exist.

10 7. A telephone to packet adapter as recited in claim 1,
wherein said at least one preestablished routing rule is such that said
telephone interface is routed to said telephone line interface when a
dialled telephone number is an emergency number.

15 8. A telephone to packet adapter as recited in claim 1,
wherein said controller circuit includes a telephone number database of
telephone numbers that may be reached via the packet network; said at
least one preestablished routing rule is such that a) said telephone
interface is routed to said telephone line interface when a dialled
telephone number is not present in said telephone number database and
20 b) said telephone interface is routed to said Local Area Network interface
when the dialled telephone number is listed in said telephone number
database.

25 9. A telephone to packet adapter as recited in claim 1,
wherein said at least one preestablished routing rule is such that said
telephone interface is routed to said telephone line interface when said
packet network is inactive.

30 10. A telephone to packet adapter as recited in claim 1,
further including a speech encoder/decoder associated to said controller
circuit to encode and decode data routed by said controller circuit.

Sub D

00154431 091598

Subclass
D1

0915431-091608

5

10

15

20

25

30

11. A telephone to packet adapter comprising:
a telephone line interface configured to be connected to a telephone line;
a telephone interface configured to be connected to a telephone set;
a Local Area Network interface configured to be connected to a Local Area Network;
a packet network interface configured to be connected to a packet network; and
a controller circuit interconnecting said telephone line interface, said telephone interface, said Local Area Network interface and said packet network interface; said controller circuit being so configured as to either a) route said telephone interface to one of said telephone line and said packet network interfaces and b) route said Local Area Network interface to one of said telephone line and said packet network interfaces, ~~depending on at least one preestablished routing rule.~~

12. A telephone to packet adapter as recited in claim 11, wherein said controller circuit includes an embedded agent software controlling the routing of said telephone and Local Area Network interfaces.

13. A telephone to packet adapter as recited in claim 11, wherein said at least one preestablished routing rule is such that a) one of said telephone interface and said Local Area Network interface is routed to said telephone line interface when a dialled telephone number is a local call and b) one of said telephone interface and said Local Area Network interface is routed to said Local Area Network interface when the dialled telephone number is not a local call.

5 14. A telephone to packet adapter as recited in claim 11, wherein said at least one preestablished routing rule is such that one of said telephone interface and said Local Area Network interface is routed to said telephone line interface when no packet network address corresponding to a dialled telephone number exist.

10 15. A telephone to packet adapter as recited in claim 11, wherein said at least one preestablished routing rule is such that one of said telephone interface and said Local Area Network interface is routed to said telephone line interface when a dialled telephone number is an emergency number.

15 16. A telephone to packet adapter as recited in claim 11, wherein said controller circuit includes a telephone number database of telephone numbers that may be reached via the packet network; said at least one preestablished routing rule is such that a) one of said telephone interface and said Local Area Network interface is routed to said telephone line interface when a dialled telephone number is not present in said telephone number database and b) one of said telephone interface and said Local Area Network interface is routed to said Local Area Network interface when the dialled telephone number is listed in said telephone number database.

20 17. A telephone to packet adapter as recited in claim 11, wherein said at least one preestablished routing rule is such that one of said telephone interface and said Local Area Network interface is routed to said telephone line interface when said packet network is inactive.

25 18. A telephone to packet adapter as recited in claim 11, further including a speech encoder/decoder associated to said

Sub D

09154431 09154431

controller circuit to encode and decode data routed by said controller circuit.

SUB
A2X

5

D

19. A method for routing telephone calls to a packet network via a telephone to packet adapter provided with a telephone line interface, a telephone interface, a Local Area Network interface and a controller circuit interconnecting the telephone line, telephone and Local Area Network interfaces; said method comprising the steps of:

10

connecting a telephone line to the telephone line interface;

connecting a telephone set to the telephone interface;
connecting a packet network to the Local Area Network interface;

15

running an agent software for routing the telephone interface to either the conventional telephone line interface and the Local Area Network interface depending on at least one preestablished routing rule.

20

20. A routing method as recited in claim 19, wherein said packet network connecting step includes the substep of connecting a Local Area Network to the Local Area Network interface; wherein the Local Area Network is connected to a packet network.

25

21. A routing method as recited in claim 19, wherein said at least one preestablished routing rules includes a local call routing rule; said local call routing rule dictates that the telephone interface is to be routed to the telephone line interface when a number dialled onto the telephone set is a local call.

30

22. A routing method as recited in claim 19, wherein said at least one preestablished routing rules includes a long distance call

09154431 091698

routing rule; said long distance call routing rule dictates that the telephone interface is to be routed to the Local Area Network interface when a number dialled onto the telephone set is a long distance call.

Sub D1

5

23. A routing method as recited in claim 19, wherein said at least one preestablished routing rules includes a default routing rule; said local default routing rule dictates that the telephone interface is to be routed to the telephone line interface when either a) a number dialled onto the telephone set has no corresponding packet network address and b) the packet network is inactive.

10

24. A routing method as recited in claim 19, wherein said at least one preestablished routing rules includes an emergency call routing rule; said emergency call routing rule dictates that the telephone interface is to be routed to the telephone line interface when a number dialled onto the telephone set is an emergency number.

15

25. A routing method as recited in claim 19, wherein said at least one preestablished routing rules includes a database determined routing rule; said database determined routing rule dictates that a) the telephone interface is routed to the Local Area Network interface when a number dialled onto the telephone set is present in a database of the controller circuit; and b) the telephone interface is routed to the telephone line interface when a number dialled onto the telephone set is not present in the database.

20

25

26. A method for routing telephone calls to a packet network via a telephone to packet adapter provided with a telephone line interface, a telephone interface, a Local Area Network interface, a packet network interface and a controller circuit interconnecting the telephone

30

09154431 0916198

line, telephone, packet network and Local Area Network interfaces; said method comprising the steps of:

connecting a telephone line to the telephone line interface;

5

connecting a telephone set to the telephone interface;

connecting a Local Area Network to the Local Area Network interface;

connecting a packet network interface to the packet network interface;

10

running an agent software for routing either a) the telephone interface to one of the conventional telephone line interface and the packet network interface, and b) the Local Area Network interface to one of the conventional telephone line interface and the packet network interface, depending on at least one preestablished routing rule.

15

27. A routing method as recited in claim 26, wherein said at least one preestablished routing rules includes a local call routing rule; said local call routing rule dictates that one of the telephone interface and the Local Area Network interface is to be routed to the telephone line interface when a number dialled onto the telephone set is a local call.

20

28. A routing method as recited in claim 26, wherein said at least one preestablished routing rules includes a long distance call routing rule; said long distance call routing rule dictates that one of the telephone interface and the Local Area Network interface is to be routed to the Local Area Network interface when a number dialled onto the telephone set is a long distance call.

25

30

29. A routing method as recited in claim 26, wherein said at least one preestablished routing rules includes a default routing rule; said local default routing rule dictates that one of the telephone

Sub D1

09154431.091698

interface and the Local Area Network interface is to be routed to the telephone line interface when either a) a number dialled onto the telephone set has no corresponding packet network address and b) the packet network is inactive.

5

30. A routing method as recited in claim 26, wherein said at least one preestablished routing rules includes an emergency call routing rule; said emergency call routing rule dictates that one of the telephone interface and the Local Area Network interface is to be routed to the telephone line interface when a number dialled onto the telephone set is an emergency number.

10

31. A routing method as recited in claim 26, wherein said at least one preestablished routing rules includes a database determined routing rule; said database determined routing rule dictates that a) one of the telephone interface and the Local Area Network interface is routed to the Local Area Network interface when a number dialled onto the telephone set is present in a database of the controller circuit; and b) one of the telephone interface and the Local Area Network interface is routed to the telephone line interface when a number dialled onto the telephone set is not present in the database.

15

20

Sub D
Office

869160-TECHNICAL

add
A3

add
D7